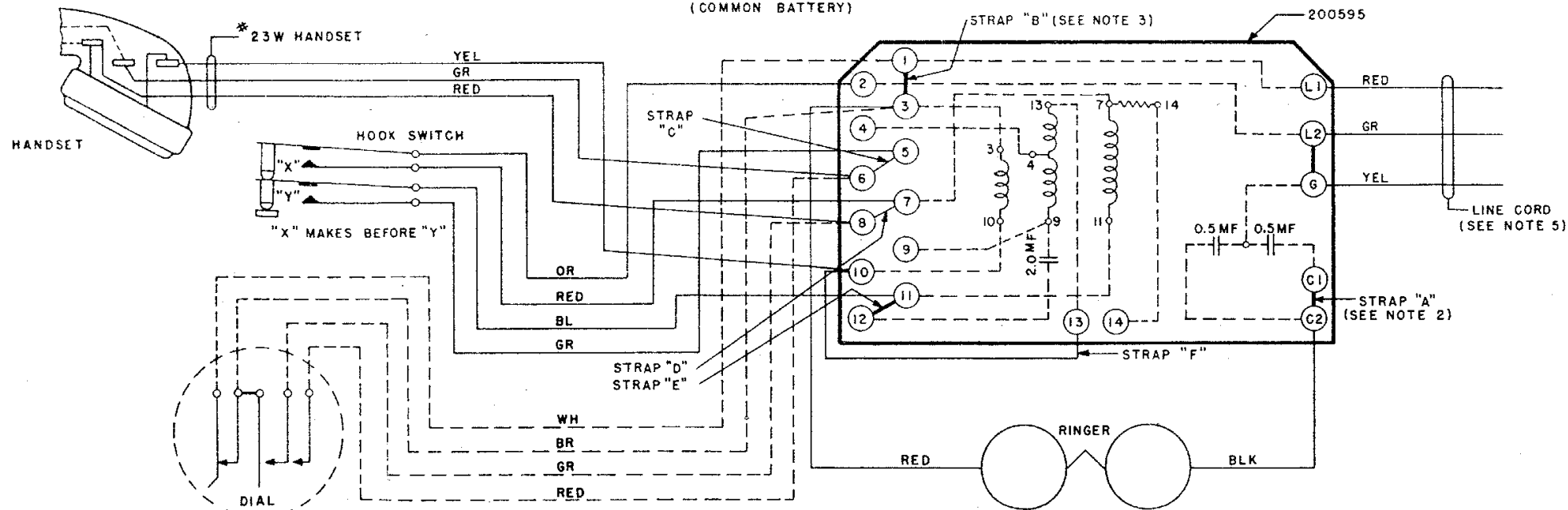


STROMBERG-CARLSON CO. WIRING AND CONNECTIONS FOR BRIDGED RINGING FOR 1243 AND 1250 TELEPHONES

RINGER CODES A,S E,F,G,H,N K,L,M,P,R I,J
(COMMON BATTERY)



NOTES

1. IN BRIDGED RINGING, WHERE IT IS NECESSARY TO PREVENT TAPPING OF GONGS ON NO. 61 TYPE RINGERS WHILE DIALING, POSITIVE BATTERY SHOULD BE CONNECTED TO L-2 AND BIAS SPRING TENSION ADJUSTED AS REQUIRED.
2. WHEN NO. 61-S RINGER IS USED, REMOVE STRAP "A".
3. TO CONVERT FROM MANUAL TO DIAL TYPE, REMOVE STRAP "B" AND WIRE DIAL CABLE AS SHOWN BY DOTTED LINES. IF A DIAL WITHOUT CABLE IS USED, ORDER ONE 35861 CABLE FROM STROMBERG CARLSON COMPANY.
4. TO CONVERT TO 1247 OBTAIN 200604 INDUCTION COIL AND REVISE PER CIRCUIT 2, No. 205833.
5. YELLOW CONDUCTOR IS NOT TO BE GROUNDED IN BRIDGED RINGING. NO LINE CORD IS FURNISHED IN 1250 TELEPHONES.

6. ON SHORT LOOPS (ABOUT 200^Ω D.C. RES. OR LESS) FOR REDUCED SIDETONE, CONNECT STRAP "D" BETWEEN 8 AND 9 AND "F" BETWEEN 10 AND 14. CONNECT RED OF HOOKSWITCH TO 9 AND BLUE OF HOOKSWITCH TO 4.
7. INSTRUCTIONS FOR CONVERSION TO TWO-STEP HOOKSWITCH TYPE TELEPHONE. BEND TAB ON NAMEPLATE LEVER INWARD. CONNECT BLUE OF HOOKSWITCH TO 10.
*CONNECT GREEN OF HANDSET TO 11. LEAVE ON 6, IF W.E. DIAL IS USED.
CONNECT YELLOW OF HANDSET TO 5.
*CONNECT RED OF DIAL TO 11, IF STANDARD DIAL IS USED.

8. INSTRUCTIONS FOR USE OF W.E. 4H OR 5H DIAL. REMOVE STRAP 5 TO 6. CONNECT W ON DIAL TO 6.
*CONNECT BB ON DIAL TO 5 OR TO 11, IF TWO-STEP HOOKSWITCH IS USED.
CONNECT R ON DIAL TO 8.
CONNECT BK ON DIAL TO 3.
CONNECT Y ON DIAL TO 1.

*WHEN NOTE 6 IS USED, CONNECTIONS SPECIFIED TO TERMINAL 11, IN NOTES 7 AND 8, SHOULD BE MADE TO TERMINAL 4.

FOR DETAILS ON DIVIDED AND POLARIZED RINGING CONNECTIONS REFER TO ORIGINAL CIRCUIT DIAGRAM 0205832

* NOTE *

For most present-day uses on today's public telephone network these sets should be wired for bridged ringing per this diagram. For other ringing configurations see original #205832 diagram.

DERIVED FROM #205832 ISS. 1 5-19-09 BY STEPH KERMAN
COPYRIGHT © 2009 STEPHEN KERMAN - ALL RIGHTS RESERVED